## We claim:

5

15

1.	A method for delivering an email message to a recipient, comprising:
	receiving said email message from a sender;

obtaining a presence status of said sender from a presence server, wherein said presence status indicates a presence status of said sender across a plurality of domains; and delivering said email message to said recipient with an indication of a presence of said sender.

- 10 2. The method of claim 1, wherein said presence server extracts presence information from a plurality of presence data stores.
  - 3. The method of claim 2, wherein said presence server translates said presence information to a standard format.
  - 4. The method of claim 1, wherein said presence server determines said presence status of said sender based on one or more rules that aggregate extracted presence information.
- 5. The method of claim 1, wherein said recipient responds to said sender in another domain.
  - 6. The method of claim 1, wherein said presence information indicates if the message sender can be reached at one or more indicated devices.
- 7. The method of claim 1, wherein said presence information is obtained from a user registration process.
  - 8. The method of claim 1, wherein said presence information is obtained by observing activities of a user.

- 9. The method of claim 1, wherein said recipient can respond to said sender in real time.
- The method of claim 1, wherein said recipient can respond to said sender in nonreal time.
  - 11. The method of claim 1, wherein said recipient can respond to said sender using a non-textual form of communication.
- 10 12. The method of claim 1, wherein said plurality of domains is a plurality of client domains.
  - 13. The method of claim 1, wherein said plurality of domains is a plurality of server domains.
- 14. A method for delivering an email message to a recipient, comprising:

  receiving said email message from a sender;

  obtaining a presence status of said sender across a plurality of domains; and

  providing a mechanism for said recipient to automatically respond to said sender

  at a device where said sender is believed to be present.
  - 15. The method of claim 14, wherein said providing step allows said recipient to respond to said sender in another domain.
- The method of claim 14, wherein said recipient can respond to said sender in real time.
  - 17. The method of claim 14, wherein said recipient can respond to said sender in non-real time.

30

15

- 18. The method of claim 14, wherein said recipient can respond to said sender using a non-textual form of communication.
- An apparatus for delivering an email message to a recipient, comprising:

  a memory; and

  at least one processor, coupled to the memory, operative to:

  receive said email message from a sender;

obtain a presence status of said sender from a presence server, wherein said presence status indicates a presence status of said sender across a plurality of domains; and deliver said email message to said recipient with an indication of a presence of

- 20. The apparatus of claim 19, wherein said presence server extracts presence information from a plurality of presence data stores.
- 21. The apparatus of claim 20, wherein said presence server translates said presence information to a standard format.
- The apparatus of claim 19, wherein said presence server determines said presence status of said sender based on one or more rules that aggregate extracted presence information.
  - 23. The apparatus of claim 19, wherein said recipient responds to said sender in another domain.
- 25 24. The apparatus of claim 19, wherein said presence information indicates if the message sender can be reached at one or more indicated devices.
  - 25. The apparatus of claim 19, wherein said recipient can respond to said sender using a non-textual form of communication.

10

15

said sender.